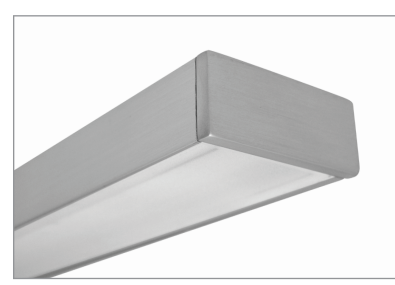
BSS710 | TRAVE

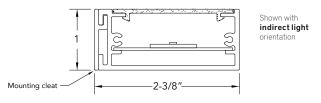
1" tall direct or indirect LED luminaire, remote driver



Project: _



SECTION



PERFORMANCE

Note: All data reflects fixtures with 3500K LEDs

NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
4'	L: low	550	5	2044	109
	R: regular	750	8	2835	95

Type: _

FEATURES

The BSS710 is a low profile, remote driven, linear LED luminaire suitable for direct or indirect lighting applications on window mullions or over doorways. The 1" tall by 2-3/8" wide extruded aluminum housing is capped with a flat, frosted lens that produces diffuse, seamless illumination from 90 CRI LEDs. 4" thick machined aluminum end caps finish off the fixture ends.

SPECIFICATIONS

Fixture constructed of an extruded aluminum housing, extruded, frosted acrylic lens and machined aluminum end caps

Standard finishes as shown below

Fixture housing engages with an extruded aluminum cleat in a direct or indirect orientation and is secured with lock screws $% \left({{{\rm{A}}_{{\rm{B}}}} \right)$

Available in nominal lengths of $2^\prime\text{--}8^\prime$ as single fixtures and continuous runs

Fixtures wired with 10' low voltage leads which exit from the rear at the left or right end

Included standard remote 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available)

Remote mounted emergency battery backup available (ordered separately, consult factory for details)

Standard light outputs are 550 or 750 lumens per foot

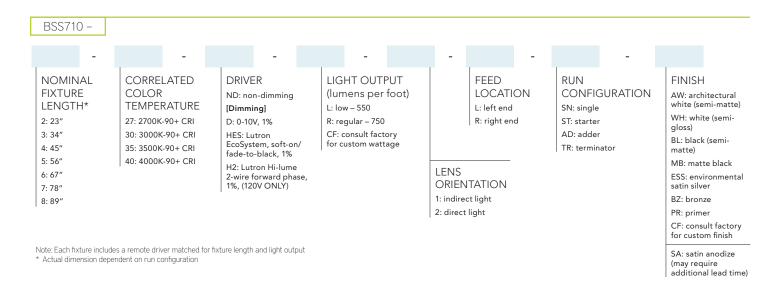
LEDs available in 2700K, 3000K, 3500K and 4000K, within a 3 step MacAdam ellipse, all with 90+ CRI typical

Life: 50,000 hours L₇₀

Limited five year warranty

UL and C-UL listed for dry and damp locations





BSS710 | TRAVE

bartco visions brought to light™

1" tall direct or indirect LED luminaire, remote driver

LENS ORIENTATION

 ORDERING CODE	DESCRIPTION
1	Indirect lens orientation
2	Direct lens orientation

FEED LOCATION

	ORDERING CODE	DESCRIPTION	SPECIFICATIONS
_	L	LEFT FEED	10' low voltage leads exit out the rear at the LEFT end, when viewing the fixture from the front
_	R	RIGHT FEED	10' low voltage leads exit out the rear at the RIGHT end, when viewing the fixture from the front

MOUNTING

DESCRIPTION

Mounting screw Mounting channel

Use appropriate fastener through provided holes in the mounting cleat

Fixture housing locks onto mounting cleat with installed Philips head screws

BSS710 | TRAVE

1" tall direct or indirect LED luminaire, remote driver



LENGTH/MOUNTING DIMENSIONS

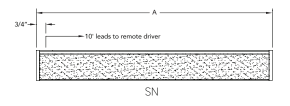
ORDERING CODE	LENGTH A	LENGTH B	LENGTH C
2	23″	22-5/8″	22-1/4″
3	34″	33-5/8″	33-1/4″
4	45″	44-5/8″	44-1/4″
5	56″	55-5/8″	55-1/4″
6	67″	66-5/8″	66-1/4″
7	78″	77-5/8″	77-1/4″
8	89″	88-5/8″	88-1/4″

RUN CONFIGURATION I	NFORMATION
---------------------	------------

ORDERING CODE	DESCRIPTION
SN	Single
ST	Starter
AD	Adder
TR	Terminator

RUN INFORMATION

Plan - Single Fixture Option (Up light, left feed orientation shown)



Plan - Continuous Run Option (Up light, left feed orientation shown)

